

*Incoming*  
*M0530005*

**From:** "Jensen, Doug (KUCC)" <jensend@kennecott.com>  
**To:** <pennyberry@utah.gov>  
**Date:** 2/25/2008 6:26:11 AM  
**Subject:** FW: 021908 report

Penny,

Could you print this out and put it into the Goldstrike File, please.

Let me know what the file # is for there, I think it's M/053/007, but I'm not sure.

Thanks,

Doug

---

From: Dan and Lorene [mailto:danandlorene@skyviewmail.com]  
Sent: Friday, February 22, 2008 12:12 PM  
To: Jensen, Doug (KUCC)  
Subject: 021908 report

February Report

---

Report

Dan Slyter

522 N. 700 East

Washington, Utah- 84780  
Date: February 22, 2008

State Contract # 986739 Goldstrike Reclamation and Monitoring

## Correspondence with BLM and DWR

Doug, I went out to the mine site on Tuesday. The area has received considerable rain and snow. The heap area had several inches of snow. The rain gauges were broken. They had evidently frozen with rainwater in them. Most of the stores are sold out around here. I searched 4 stores this week to find more gauges. I will install them next month. The guzzlers are full of water.

The lower road to Butcherknife and Slaughter Creek is nearly washed out. Heavy rains and snow melt have brought the hillsides down where we accessed the lower canyon in the past. The East Fork was running about 2.0 CFS.

The county had bladed the road to the lower gate but it was washed again by heavy rains. The vegetation should do well this spring with all the moisture. I planned on burning more weeds in the Arsenic culvert area but there was too much snow. Next month I plan to spend a day or two pulling up plastic tubing and sheeting that is working its way to the surface after the heavy rains.

I talked to Dave Cory at BLM and told him we haven't seen any cows on the site. He said the fencing crews have finished the west fence. I'll check it out next month if I have time. I contacted DWR to see if they want all tumbleweeds removed from around the guzzlers for fire protection or if they want them left cover for the birds.

Heap off-flow is up to about 2.0 GPM.

Report for February-Dan Slyter